

Science on Tap - Creativity under pressure

November 1, 2016

Creativity under Pressure or Why Disarming a Terrorist Nuke Is like Defending against Aliens in Space For this talk, Barry Charles, with the Lab's Global Security organization, will recreate the TEDxLANL talk he gave earlier this year. Disarming an improvised nuclear weapon is a challenge the world has never faced. Yet nuclear emergency responders are required to train for, be prepared for, and be 100 percent successful in such a situation. Will we need a new way of solving problems to help us prepare for when the scientific method no longer applies?

Science on Tap is a convivial opportunity to engage with Lab scientists on their current projects. A brief presentation is followed by lively questions, answers and discussion. The fun takes place on the third Thursday of each month from 5:30 to 7 p.m. at the UnQuarked Wine Room at 145 Central Park Square in Los Alamos.

The sessions are a joint project between the Bradbury Science Museum and the [Los Alamos Creative District](#).

1350 Central Avenue
Los Alamos, NM 87545



BRADBURY

SCIENCE museum

(505) 667-4444
www.lanl.gov/museum

Operated by Los Alamos National Security, LLC for the Department of Energy's NNSA

